

cq-tv

Sixth Year

Summer 1965.

At least five shillings per samus



The big news of the mouth is that in view of the response to the suggestion that we hold a meeting this year, we have gone alsead and organised the Secondamateur Television Convention. This will be held at the Sedford Corner Botel, Bayley St, just off Tottenham Court Bd, and about 100 yards from Tottenham Court Bd tube station. Don Beid is doing the donkey work, and the proposed scheme is as follows: 10 am Exhibition of equipment. Everyone is asked to

bring what they can; BATC standard power supplies will be available for suyone needing thom, or 250V mains is swallable.

1.00 m Lumcheon

2.15 pm Short lectures on ATV subjects. Film Show,

4.30 pm Tea (Cup of).

6.00 pm Disperse.

We hope that everyone who possibly can will come; an application form for tickets will be found on F8, but tickets will also be svalisble at the door (not for the limcheon, probably). Hon-numbers and friends will be admitted for 5/- in addition to any lunch charge.

There will be in operation a monoscope unit, a macra and various items of test gear at least; films of the Dagenham group and the mad group will be shown; you can hear excerpts from the club lecture tapes = all clab items will be on sale, too. But mainly we hope you will come and meet other members; we hope that each district in the country will send at least one representative - accommodation can probably be fixed up with London members if required.

Remember the date OCTOBER lat, a Saturday, (plenty of excursions), and please, if you can, let Don Held know as soon as possible how many of you are coming. We hope to have at least 100.

In GLASCOW, Mr. J.W.Bruce wants to start a local group. He points out how "out of the way" they are up there, and is willing to organise required meetings and loctures. If sufficient support is forthcoming, he hopes it will be possible to build the first ever GMT station. Will anyone interested please contact him at 15, Downshill St, Partick, Glasgow WL. We know of at least three members in the area, and Mr Bruce knows of several others who may be interested.

We should like to remind other numbers and group secretaries of the various services that the Club can provide. We have a loss silent film (400°)



Published for the British Amateur Television Club at 10, Baddow Flace Avenue, Gt. Baddow, Basex.

of the Dagenham Town Show ATV exhibit, and another teing edited of Ian Waters camera at an RBGB Show; the first set of lecture tapes is now complete. "Getting Started on Amateur TV", by Dixon and Barlow, is a tape that we feel every single member of the Glub should hear, especially before going on to the more technical tapes "Flying Spot Scanning" (Pemberton), "70cm ATV Converters" (Sale, Royle, Martyr, Barlow), and "Amateur Colour Television" (Dixon). All of these tapes are intended for newcomers to the field, and are idealfer early meetings of new groups. They may be borrowed from C.G.Dixon at any time. In addition, lecture notes and photos are always available from GSCVO, and in many areas a demonstration of equipment cambbe organized by the nearest BATC Committee member.

On the subject of back copies of OQ-TV, which are always in demand, we are very pleased to amnounce that microfilmed copies of the first 20 editions are now available at 17/6d the set from C.G.Dimon at 23 Mye St, Ross on Mye. Each page of OQ-TV fills one 35mm film frame, and either a filmstrip projector or a proper film reader is required for best results. We anticipate a large demand for these filmstrips, especially from overseas members wishing to have a complete set of OQ=TV, so there may be some delay in supplying.

For the particular benefit of newcomers, and to give everyone a starting point, we hope to publish in time for the Convention "An Introduction to Amateur Television". This will be a short booklet mainly of reprints from the RSCS "Bulletin", and will probably cost 5/6d. This is not intended to replace the complete booklet we have in mind for the future, but merely to serve as an introduction and

The idea of a Club Lending Library received some support, including an offer from Robert Torress GLSFWF/T Braidujle House, Drumbo, Lisburn, N.I to organise things. A tentative suggestion is that members wishing to make use of the Library should send in 10/- as a deposit on the books, the money so collected going towards the purchase of new ones. Would anyone interested please communicate with Mr. Torress or syself, together with a list of suggested books - periodicals may be included later.

I hope to meet as many of you as possible om October lat - Convention time.

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# SHORT ODDS

## BOOK ENVIEW:

"\_elevision Engineering" by Amos and Eirkinshaw. A SBC Training Manual, published by "Fireless World". Wolume 1; 500 pages, 188 illustrations. 50/- net.

This first volume deals with fundamentals, somming, the vision waveform, and a discussion of the BBC waveform. Four chapters are them devoted to camera tubes, including all the modern types and the Vidicon. The last chapters are concerned with Optics - including optical viewfinders and

projection by - and Electron Optics.

The chapters on camera tubes are very clear and complete, without being mathematical; definitely worthshile for anyone with a camera. The optics and electron optics sections are likewise put over in a very lucid and interesting way. The authors admit to having written the book for the benefit of BMC students, and the result is a book that is very easily read by an emateur. Gomelmaion: well worth borrowing from the Library; a must for any mamber intending to enter TV professionally. (Volume 2 is in preparation). Mathematical appendices and a about list of references are at the end of the

book.	r of Larrelation		W. 6 . 60.00	M.
CURRENTLY ACTIV	R: 1	req i		Prog &
Station OTH	<b>Vision</b>			POWET
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### POR SALE

Projection tube and all parts incl. The and option £25 o.m.o E.Butoher, 35 Southwiew Md. Settembon,

P.Burrage, Goldings Lane, Leiston, Suffolk, hopes to be able to supply 35mm and ipl transparencies and prints of test cards C etc in the near future. SCA 5527 iconoscope unused; 350mA reg PSU 3 EL37s o/p between 200 and 4007; f2 5° lens + iris; W2897 and 1247 9° tubes; sundries incl. divider and sheper chassis need overhaul. Offers? J.Starbuck, 45 Lanomater Bd, Sottingham tel 247066.

MOS Disc recorder complete with supe mice and pass, YU meter, mic stand etc £25 AFK4 chessis 5/-, 590 0-590 and 525 0 525 • 0-1500V Eformers heaters too shrouded 50/- pair, Houseman 28 Gilbert St Alvaston T.e Hitor apologises for the various mixups in the layout of the last edition; the only actual error, I believe, is the omission of a square-root sign on FG, where the formula should read:

Cmax = 500 13 - 1

kr. E. Butcher GSGII points out that the time constants of the AC couplings to the grids of the right hand 12AT7 in Pig 6 P2 would be better equal; make M6 IM. Purther apologies for the change in precise size of cover which has varied coupliderably. We expect to be this size for at least the next 12 editions.

George Tynn is using magnetised from or shift plates from Pye receivers instead of alignment coils on his statioon. Several readers have kindly pointed out that there are now equivalents to the QQVO series of tubes: 44703/10 a Amperez 6380: 44703/204 a American 6752 or Ampered AX9010; QQV06/40A = 5894 or AX9905. UK prices are 45/-, 25 and 27-10 respectively. his Months Beforenous from Don Beid, and others. The Flying Spot Seaming System, by means of the MC15-16° by Waleton and van der Foel. Fmillips Sicotronic Application Bulletin Vol 14 No 6/7 1953. "Propagation on 144 and 420Mo/s" POGE Bulletin Howenher 1954. "Meview of 460Mo/s" Haper "FF" Feb 52; How 1980; Propagation at 460Me/s Bullington Proc IRE Out 47; Tests of 450Mc/s transmission Aikens and Lacy Proc IRE Nov 1950. Dave Hudapith recommends The Principles of Televis ion Reception" by A. W. Keen, and "Cathode Ray Tubes" edited by M.G.Say, which contains information on camera tubes and monoscopes as well as orts. For useful information on TV transmitters sto the Newmon "Radio and Television Engineers Reference Book" edited by Molloy and Rennett is very useful. "Proceedings of the London USF Group" edited by Charlie Newton GEFKZ is a must for anyone working on 70cms or higher. Price 1/3 from G2FKZ, 105 Underhill Bd. Swen. We have 47 current overseas members in 19 countries. Cathodeon wish to make it clear that they cament supply monoscopes or statioons outside the UK. County Corner: Lance and Ches: Messre Pox, Atherton, Attwood, Baker, Howarth, White, Masshirter, Whitty, Wilkes, Soodfield, Worthington, Prostor, Reid, Gook, Growe, Curtis, Fielding, Moulson, Critchley, Lewis, Casey, Charlton, McGuffie, Thittaker and Coker. For news of lectures and meetings contact G.Higgins, 9 Corkland Md. Chorlton our Hardy. Two files of Back Copies of CQ-TV are in circulation. the normal ration being 14 days per person. Unfort-

special request.
The Hon. Treasurer reports that he has NO RECORDS of having received MVI money from Messru. Bendall Bernon Newton Fowell Taylor (SHE) Warner Wright F., or Young. Would the gentlemen in question please contact GSEGS.

-unately some numbers have spoilt the scheme by

keeping the copies far beyond the time limit. With

these files will no longer be circulated except by

the issue of the microfilmed sets of copies (see Pi)

# WHAT IS GAMMA ?

Gamma is a greek letter used to represent the power to which a figure is raised in the formula:

(using "g" for games). T - LYE This formula is a general one connecting an electrical mit (in this case voltage) with a physiological one (in this case Brilliance). The eye reacts in a locarithmic manner to stimulus, that is if a series of illuminated panels are displayed side by side, the changes from one to the next will appear equal when the ratios of their brightness, and not the increments, are equal. Put another way, if a slide Is made up of strips of equal density material, with the strips being 1,2,3,4 etc layers thick, the slide will appear to have a logarithmic increase of density, whereas a tw camera output waveform would show squal electrical stone. If the layers were 1,2,4,8 etc thick, the slide would appear to have even steps, although the camera would show a loga--rithmic progression. This phenomenon is of no importance in television provided that nowhere in the chain camera to monitor tube is there anything whichoen upset the law. Unfortunately, the curve of output against modulator wolts for the average CRT is not a straight line (see Fig 1), whilst for many types of camera tube it is. This means that in the absence of correction the whites and blacks of the picture will be upset, only the middle tones being rendered correctly. A linear curve indicates that g . 1, and we say that the device has "unity gamma". From the amateur point of view, it is most important to note that the 951A photocell, and most types of camera tube, have unity gamma, and that some correction can be used to improve picture quality. This is most noticeable with Flying Spot

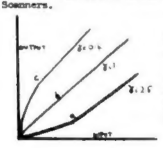


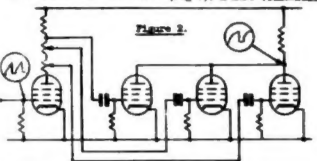
Figure 1: (a) shows a typical input-output curve for a CET; (b) a linear characteristic (unity gamma); (c) the amplifier response required to convert (a) into (b).

Referring to Fig I again, it is clear that if the output from a unity gamma device (b) is passed through an amplifier with characteristic (a), and is then displayed on a CRT with characteristic (a), a true reproduction of the original tones will be produced. As a matter of interest, g for a normal CRT is about 2.5, so g for the correction circuit must be 0.4. In Flying Spot work a further point arises in that the transparency processing may have already altered the gamma, so that by making the correction circuit of variable gamma from say 0.3 to 0.8, a truer reproduction can be obtained on the display screen than was ever there on the transp-

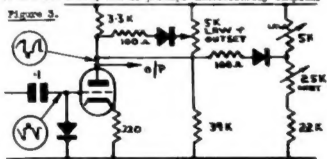
-ermoy.

The characteristic of Fig 1 (c) is that of an amplifier having a high gain at low signal impacts and less gain with larger inputs

There are a very great number of ways of obtaining the necessary response. A simple way is to use a variable-u valve in the amplifier chain, or a triode at low voltage (an ECSI with 100F ET and 2V bias is recommended). One most useful feature if it can be incorporated in to arrange that as the gamma is varied the total signal output is kept constant. If this is not done, it makes the circuit very difficult to adjust, since changes in gamma are hidden under general picture level changes. One way of doing it is to use three amplifiers arranged so as to conduct in succession (Fig 3). A more economical



may not having the constant level facility is to arrange diodes to shunt the loads on an amplifier at suitable times. Fig 5 shows such a solume; two diodes are used - crystal for preference since they have a sharper threshold - but more can be used if required. The 100 ohm series resistor helps to round off the transition. The two diodes are shown with two different connections. The first is a simple potent--iometer; moving the slider varies both onset and law together, and some adjustment of current in the pot, may be necessary to get the right result. The second gives separate, but not entirely independent, control of law and onset, but is perhans unnecessarily complex.



A further point that arises with FSS work is what happens when a negative is being transmitted. In this case it is essential to games correct SECOS phase inverting, unless separate games correctors are to be used. Setting up of games correctors is done by eye, preferably with a linear step waveform giving vertical bars on ton monitor CET. Attention to games correction will improve pictures considerably, giving them considerably more "life" and "spentle".

# The Design of Television Transmitter Output Stages.

The PA stage of a transmitter is normally run in one of several possible conditions: grounded cathode or grounded grid, straight amplifier or i squency sultiplier, with or without grid current.

The available systems of modulation for

normal valves 'n normal circuits are:

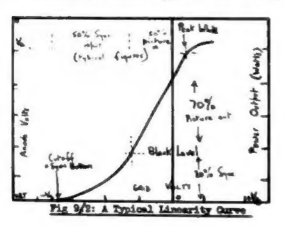
 Absorption modulation. The transmitter delivers constant output power to the serial and a dummy load, the proportions of the two being governed by the modulation. Although good in theory, this system is poor in practice.

ii. Plate, or plate-end-screen, modulation. This is quite possible but requires high ST supplies, isolated low-capacity heater supplies, and the modulator must provide a large amount of wideo

DOMET.

iii. Cathode or grid modulation; this is the most convenient from the modulation point of view, since only a few volts of video signal are required, and these can be supplied by a simple cathode follower arrangement. The peak transmitter power, however, is only one quarter of that of an anode modulated stage under similar conditions. Since grid modulation is most usually employed, the following design methods are simed at that condition.

At sync bottom, the transmitter must be shut off as completely as possible, whilst at peak white it must be delivering its full power to the serial. With constant drive volts, the PA grid voltage is varied by the modulator; the variation in W and power output with grid volts is illustrated in Figure 9/2. It will be noticed that there is a straight part to the curve, and it is ever this linear part that the picture content is arranged to lie. At the lower end, the curvature of the characteristic means that a greater voltage is required to cut the valve off; hence the need for "sync stretching", detailed in Chapter 6. The upper bend is due to grid current saturation, and if it occurs can also be overcome by "stretching" peak white signals in the modulator.



If grid current never flows even on peaks, the design of the driver and modulator stages is much nimplified, but the PA MP efficiency is reduced. This is particularly so, in the case of power sultiplier stages. Modulation of a power sultiplier is intrinsically bad, the non-linearity introduced being almost impossible to correct. With a straight PA, of course, any tendency to self-cacillation will also ruin the linearity of the system.

# 9.3 Tholos of Bi walve

The valve used uset satisfy the following points: i. Will it work at this carrier frequency?

 Sas it sufficient dissipation and outseion to cope with output peaks?

For low power TO on operation, the choice is limited to wakes such as the QQTOS/40 and QQTOS/30. It can be shown that the constant product for any valve of power output and bandwidth (in terms of peak outhode coduction) is given by:

$$E_1 1$$
 $P_0 = 3 = \frac{2^3k}{1000}$ 

where I is the maximum available emission in supe;

C is the total output ompacity of the valve, uning capacity, in farada;

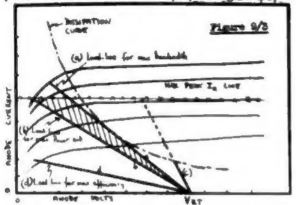
including strays and the tuning capacity, in farada; k is a constant depending on the output coupling circuit (al.414 for the usual double tuned circuit); Po is the power output of the valvo, not including tank circuit losses, in matte, and B is the bandwidth to the 3db points measured in No.

With black-level set to the bottom of the linear portion of the characteristic, the valve is running in what is generally termed Glass B. Under Glass B push-pull conditions, each valve is conduct-ing for half the total period, and the mean current in each valve is MI/m amps. This must not exceed the makers' reted maximum continuous cathode current for the valve in question. As the transmitter never runs normally at peak white for any length of time, it is permissible to exceed this figure somewhat under IGAS conditions.

 $P_0 \times B$  products for the two valves mentioned, using the univers' figures, are 10.5 x 10<sup>2</sup> and 2.9 x 10<sup>2</sup> Matt-Mo/s respectively, when C is taken as tpF and 3pF respectively. These figures give the maximum bandwidth available at given power outputs, where cathods emission is the limiting factor. In most low power valves used by ammteurs, smode dissipation is the limiting factor, but a notable exception is the 3QVOS/20, where under certain conditions esthedic emission limits the output before the plate overdissipates. In high power TV transmitters, esthede limitations are more frequent, since the plate is normally air or watercooled.

9.4 Choice of PA valve operating conditions:

The operating conditions for Glass B TV service can quickly be determined by assumming the question: is the transmitter to give maximum bendwidth, maximum power output, or maximum efficiency? Next, on the Wa-Ta curves for one valve, draw in the dissipation curve for twice the rated maximum anode dissipation for the valve (since it is conducting for a maximum period of half the total time). (see Piggre 9/5)



For maximum bandwidth at a given HT, draw in a load-line that is tangential to the 2% curve. The load resistance H1 for this line is equal to one quarter of the total impedance H2 across the tank circuit, since each valve is only conducting for half the time. Estimating the total tank circuit apacity Gp, the tank circuit Q is found from the usual equation:

It can be shown that, for optimum coupling between tank and serial circuits,

Eq 5 
$$Q_p = 2Q_0 = 1.414 Q_0$$
 where  $Q_0 = \frac{f_0}{3}$ .

Therefore the maximum bandwidth obtainable if anode distinction is the limiting factor is given by:

To determine the power output, or to design for maximum power output (the usual amateur requirement) draw in the line of maximum continuous snode current I<sub>s</sub>max, and also the line of maximum I<sub>s</sub>peak (= I<sub>s</sub>max x 1/2). Maximum power output will be obtained when the load-line passes through the intersection of the I<sub>s</sub>peak maximum line and the valve characteristic for the grid voltage at peak white.

Thichever of the two above load-lines is chosen, Inpeak is found, and hence V.min. The EF power output at the valve ancds is given by:

Also,  $I_{a}pk \times 2/\pi = I_{m}$ , the mean anode current. The DO power input to the valve is  $I_{m} \times V_{ht} = P_{in}$ , and hence the valve anode efficiency is

The valve anode dissipation will be Pin = Po watte.

If an attempt is made to obtain more bandwidth by reducing B<sub>1</sub> still further, the los-line will out the M<sub>2</sub> ourve, as shown in Figure 9/3s. The intersect--ion represents I<sub>2</sub> maximum, with I<sub>2</sub>pkm/2 times this value. In general, the power output and efficiency drop very considerably.

If more efficiency is required and there is bendwidth in hand (as there alseest certainly will be in an amateur transmitter), a flatter load-line can be used. The curvature of the I<sub>q</sub>-V<sub>q</sub> curves at low V<sub>q</sub>, plus heavy screen and control grid currents, prevent V<sub>q</sub>sin from being reduced indefinitely, and is consequence I<sub>q</sub>pk, I<sub>q</sub>, P<sub>1n</sub> and P<sub>0</sub> are all reduced, although the efficiency is increased. The flatter load-line represents an increase in B<sub>1</sub> and hence a decrease in B. (Compare the effect of increasing B<sub>1</sub> in a video amplifier).

For most smatter applications, the loadline will lie within the shaded erea of Fig 9/3, the precise line being chosen for maximum linearity of the  $V_0$ — $V_0$  curve, as will be shown. Table 9.1 shows some typical figures for the QQV05/40 and

		QQF05/40		99103	00/03/30	
Tht	500	400	400	300	300	*
Vg2	360	250	200	350	250	*
La pk	275	325	330	180*	1800	mA
V. min	50	70	70	45	105	₩.
of away		330	530	355	195	¥
Po	63	54	55	35	17.5	
L	175	205	210	110*	110*	mA.
Pin	88	83	82	33	33	
Pa	26	39	27	20	12.5	
E	70	65	67	90	53	*
R <sub>1</sub>	1.68	1X	18	1.3K	1.1E	ohme
A 1-	9	14	14	13	17	Mo/
Y-s ok	. 5	7.5	15	30	5	W
V	30	35	25	30	30	¥
Wand.	35	32.5	40	30	95	*
Let ph		12	22	de.	-	mA.
	110	55	75	-	-	mA
-Br 1-				le figure	i. 700	N 34

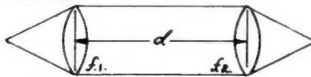
QQWOS/20 under various conditions. The values for B are for the valve alone, and do not take into account tank circuit bankwidth. Similarly, the values for Po eto do not allow for transit time losses, nor for losses in the tank circuit and serial coupling. The makers' figures for loss of efficiency with increasing frequency are plotted for Class G conditions, but nevertheless give a good idea of the drop to be expected. Thus at 450 Me/s the efficiency is only about 80% of its LP value for either valve, and the power output will be modified accordingly.

Once the load-line is chosen, drew it in on the  $I_R-V_R$  curves, and from the intersections with the valve curves draw the  $V_R-V_R$  curve. The cutput power delivered to the sarrial is more nearly proportional to the anode voltage than to the anode current, so that this curve, rether than the  $I_R-V_R$  curve, is a better approximation to the true  $P_{U}-V_R$  curve, which can only be plotted experimentally. The  $V_R-V_R$  curve will be similar to Pigure  $V_R$ , and from it can be found the modulator swing required, the W drive

# HOME-MADE ZOOM LENSES by John Burrage.

The value of having several lenses on a mera is that one can obtain a variety of different shows of the same scene without moving the osmera at all. Such shots our vary from an extrem close-up, obtained with a lens of long focal length (a "telephoto" effect) to a wide-engle shot taking in most of the scene. Lenses so used are often mounted on a rotating turret for quick changing, but this means that the camera is out of service whilst the lens is changed and the scene refocussed. The sudden change in viewpoint may also upset the continuity of the scene - and a set of high-grade lenses is expensive. The answer to all this is the Zoom lens, a lens of variable focal length but constant aperture, capable of giving an infinitely adjustable range of viewpoint. With this lens, one can be viewing a scene in its entirety, and then close in on some point in it, bringing it "closer" until it fills the whole screen, doing so without ever going out of focus, and doing it smoothly.

Zoom effects can be produced electrically or optically. With a single lens, if the ossers target is underscanned, the middle part of the image will be enlarged to fill the whole of the monitor screen, producing the effect of the viewer having been transported nearer to the object. Apart from the fact that it is inadvisable to undersom the majority of comers tubes for long periods, the definition obtained will of course deteriorate as the soan is reduced. Optically, a very rough Soom lens can be made by using just a pin-hole in front of the camera tube; moving the pin-hole varies the "focal length" of the "lens", giving a Some effect. Unfortunately it also waries the aperture and the definition, besides which the scene illumination must be tremendous with the general run of camera tubes. The method is not seriously recommended.



Pigure 1: A Simple from Lana System

The simplest practical Loom lens is one comprising two positive (convex) lenses, the distance between which can be varied. The focal length of the combination is given by:-

where f) and fo are the focal lengths of the two lenses, and d the separation between the optical centres of them.

Two disadvantages of this simple some are firstly that the effective aperture of the system varies with  $f_{tot}$ , making an adjustment of iris also necessary; secondly, the back focus (the distance between the back element and the face of the pickup tube) varies, and this means that the entire laws system must be moved to retain focus. This is extremely difficult to accomplish without emmaing picture fitter.

Consider such a less for a Stations. A useful runge of focal length variation would be from, say, 1" to 4". The focal length of the system is a sin-imm when fl = f2, and d is a minimum. Substitut-ing in the formula gives fl = f2 = 2". For f<sub>tot</sub> to
be 4", d must be 3". Assume an overall aperture of
ft. At f<sub>tot</sub> = 4", the effective disseter of the
system must therefore be 1". For two identical
lenses, the effective disseter of the pair is the
same as for either lens; since each has a focal
length of 2", each requires to be of aperture f2.
(Note that any aberrations will be doubled).

Although this system is quite satisfactory, the lenses are of a higher quality, and therefore higher cost, than those that can be used in the alternative system to be described.

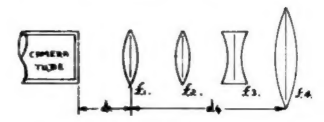


Figure 2: The Freferred Loon Long Arrangement.

The most practical and economical system, in the author's scinion, is that shown in Figure 2. This consists of three positive lenses of focal lengths f<sub>1</sub>, f<sub>2</sub>, and f<sub>4</sub>, and one negative lens f<sub>5</sub>. The fourth lens is fixed in relation to the osmera tube; the first is varied to vary focus, and the second and third are varied together and natually to produce a focus.

When the system is focussed on infinity,

di = fi and de = fe.

Considering the second and third lenses, fe is chosen to be about 1/5 of fs, so that the resultant of the two, fs, is still a negative lens. This will wary in both power and position depending on the separation of the two. This "phenton lens" together with fe produces a virtual image in front of the system, which is focussed onto the camera tube by fi. Such a system is entirely practicable for the Station, where the Zoom attackment will be only some 4" square and 9" long, but for a larger tube, such as a Photicon, the size would be about 1" square and 3" long, with a corresponding increase in umbalance.

(To be continued)

#### DOING THE OTHER BLOKE 15 WHAT

George GOLDBRITH (Jersey) has now finished his 405 line pulser - 27 valves - and B distribution unit. He takes His DO correction voltage from the discriminator to each pair of grid returns of each m/v counter as well as to the M.O. and finds it very stable. The 9" monitor is also complete and George is now after "hints on 16mm oine work". He also runs a 21 ele Tagi on Wenvoe at 185m with two pre-supe, and amnits the new low power TV tx with interest!

B. Purby (Wellington, N. Z) has brought enough rear out with him from the UK to build a complete station, but is proceed for time at the moment. Help mantadi Alan Ellis (Canberra) has passed on from the VCRO7 and 112 to an all accustic FSS with TTPT and #922-17 display. He wants a negative-test can C for testing (see small ads). He is enother wanting

gen on telegine somming.

J.Brett (Seven Kings) is now in the RAP at fatesbury, and hopes his radar training will be of use in ATV: 1. Soott (Southgrate) is building a telestill unit to the design in OQ-TV 19 in between travels. R. Johnson expects to be demobbed this year, and to join MWT Go at Chelmsford on Radar, Another for the Chelmaford group! E.Lambert (motherbithe) sends in a kind bouquet .... J.wefferies GBPI (Oxford) is still on the RF side, and is making his merial matching section in a similar manner to OZEF's. E. Butcher GMCUH (Rettendon) is now in line with the EF from GEDUS/T and GENU/T en route to Tony Sale at Bayleigh. and his FSS gear is well on the way. Brother A.W.B is now RSGB Rep for Danbury - and also up on a Mill.

T. Thomas (Byfleet) is temporarily QET due to lack of mains, but is not letting that stop him. N. Nathan (Breedway, Worce) is building a SFPT FSS for 405 lines and wants to meet fellow members in the area. He is at Pembroke, Cambridge during terms. J. Gilbert MalRV is visiting England at the moment, and is taking the opportunity of seeing ATV on the way, so as to encourage the Auckland group when he goes back next year. Also paying flying visits is G. Wyrm of the BCAF, who comes back to "base" at Brentwood most weekends, George has a complete mobile TV station which he can put in the car, but at the moment he is rebuilding. He expects to go to France Germany Belgium and Holland for long stays (with the gear) shortly, so overseas members pee note! He is also an HD and OD gauge railway fam. K. Dixon is ex GSIFY now resident at Dun Laoghaire and is awaiting an EI call. He is on an oil tanker and would particularly like to meet members when calling at Liverpool and Swames in the "Irish Holly". (Have you met R. H. Shapperd on the WP "Balaena"??). B. Twist (Coventry) is shortly moving digs, and has to find a suitable landlord who does not object to 19" racks here and there. He eaks if we could do a range of test patterns for the club (see small ads) and also suggests doubling the mub and increasing the number of editions. This last we cannot do, but if the money is there it is easy to increase the size of each edition to say 12 pages rather than 3, there always being plenty of material available.

W. Enginger is our first Invadi master - we now have numbers in Persia, Costa Rica, Yugonlavia and several other unlikely places! - and he has a 5527 omners under construction; the waveform units are pussling him, so we have suggested Fink's "Television Engineering" to him. A Bartholonew at Kirkaldy, has modified a Telequipment WG4 to take his own PSS pictures, and offers the details to anyone interested (SAE poe). The present PSS amp uses 6AC7 6AC7 6IS but he is rebuilding with miniature types; news of a SFFF would be welcomed.

Warren Jacobs (Mt Bawthorn, W.Amat) is now obtaining satisfactory results with the FSS, and has a 5527 centra all built ber the tabe itself. He rould appreciate offers af a tube (see small ads). Floane help him if you can, as there is no source at all of any TV components in his part of the world. J. Mason (Assidend) reports that the Tech College project there is going ahead well; paleer with Santhorpe type dividers complete and very stable; PSS with MC13-16 and gamma ourrection by negative picture feedbank; widious on the way, and sound and vision to be built (Vision: grid med 92806/40 50 w PW pos mod 405 line on 96;4Mm/s, sound plate mod on 99.5Mos - why mon standard separation, out). 8 14" and one 17" Fyr sets have been built from bits on the course, and Jack is also after a camere tabe for hisself. Offers?

Balph RUILE GREU, T has put a beefler power transformer in the ROV feeding the vision tx, The signal he puts out is now several dbs stronger than before, as he can now modulate fally without getting trouble at peak white. The GQW06/40 is now running at 400V and about 150mA at PW, with 170W stab on the soreen. The simul at CNOVO is now so great that it shows up the lack of bandwidth in the converter. Jerusy has built a pugh-buttom vision winer unit on the lines suggested in CQ-TV No 22; fluorescent lighting is in use in the "studio" now without under him pickup. Several intriguing test cords have been seen on the regular Saturday night transmissions (an excerpt of which is heard on the Club tape on "Thom Converters"). Iven HOWARD GROUS/T now has a huge array on top of a 50ft climable must; the monogcope unit is in a TOSS case, which with another similar case containing the pulse generator and IF oscillator, gives a complete 405 line interlaced picture out anywhere in Band 1. Test bers are swallable instead of the somescope if required. Iven very kindly offers to demonstrate these units to mayone interested. All he needs is a 250% point. The Statioon camera is very nearly complete and should be in action by now.

P.Burrage has been testing his home-made form lens; M.Gole is building a stabilised power pack prior to trying some 13cm work, B. Partridge has built a test waveform generator (circuit coming up) giving sawtooth, cruciform, spike, step and bar patterns. R. Martyr has built a besitifully-made version of Tony Sale's converter (CQ-TV 34) and is busy building a new serial, 4 6-ele Tagis at the

corners of a square,

All-time total = 411

J. mid 137 Ballingry Cres. Ballingry, Lochore, Pife. A.Bartholonew 25 Chapel Bd, Kirkaldy, Pife. 2. Sowler "Greenwood" Stonefield Rd, Naphill, High Typombe Bucks.

J. BCT 124 Liverpool Ed. St. Helens, Lancs. J.E. Cordova CHIAO 53 Goya St. Tungler, Morocco. I.Crawford 9 Relson Place, Stirling, Scotland, J. Destan 24 Broadway Gdns, Peterborough, Northants. E. S. Dimen 6 Crosthwaite Park East, Dun Laoghaire Dublin W. Essinger Batishby St 105, Mt Carnel, Haifa, Israel, 19 London Md, South Stifford, Grays, Easex. A.R. Byles 526 Springfield Rd, Chelmsford, Essex. C.P.Prost 50, Madeliffe Rd. W. Bridgford, Nottingham. J.Gilbert Elle 76 Crammore Rd, Chislehurst, Kent. P. Harrison 17 Laughton Rd. Dimnington, Sheffield. E. W. Lawley 70 Molrans Lone, Gt Baddow, Essex. 34 Bruce Grove, Chelmsford, Essex. R. Karch P. Hourson 713 Chausace de Mons, Tubise, Belgium, D.J. Onions 25 Jubiles Eve, Bustington, Sussex. C.R. Bayes 200 Verras sur Catedral, Av 8, Sen Jose,

Emages of Address:

G.L. Ashman 27 Gedeney Rd, Tottenham H17; J.W.Bruce 15 Domahill St, Pertick, Glasgow W1; E.H.Butcher G500H 33 Southriew Md. Mettendon, Kr Chelmsford, Essex: B. Furby pick-off problems. The mechanics must be very 336 The Terrace, Wellington C2, N.E; G. Higgins, 9 Corkland Bi, Chorlton our Bardy, Manchester; S. Horwood 4 Brunswick Glose, Thance Ditton, Surrey; J. Leen, South View, Mariow Bottom, Buoks; J.Lobb, 95 Dunley Drive, New Addington, Croydon, Surrey; R.O'Connor 9 Woodthorpe Drive, Woodthorpe, Nottingham; G.Sutcliffe 19 Bell Hall Mount, Savile Park, Halifax; T. Thomas 17 The Cedars, Caravan Park, Byfleet, Surrey; H. Weston 16 Pitfold Rd. Lee, SE12; G. Wyzm o/o Mill Cottage, Doddinghurst, Nr. Brewbrood, Baser.

B.H. Twist Coumbe Abbey, Binley, Coventry, (Costa Rica,

D.C. Wiltshire The Lodge, Godolphin Bd, Weybridge, Surrey

L.C. Wallis 4 Corrison Hill, St Michael, Barbados BWI.

## SECURE ALLEGE TELEVISION CONVENTION

Out title out, or copy the relevant parts, and send to Dom MKID, 4 Bishops Md, Chelseford, Resex.

Fleage send me .... tickets for the Commention-only/Luncheon-and-Convention to be held at the BENFORD CORNER HOTEL, Bayley St (off Tottenham Court Mi) on Saturday, October 1st, from 10 mm to 6 pm (Luncheom 1.00 pm). Titles: Convention only, 10 a.m - 6 p.m 3/6d. Convention and Lunch 10/64. Dion-mombers: Convention only 5/-.

Fith Lunch

The same of Address:

I hope to bring with me the following item(s) of equipment for show/demonstrations

Tamoh For Office use: Gash Ticket No. D.B/LB Date replied

John ADAMS at Iver has been assembling a garage for the "transport", but had time to build the Miles pulser in CQ-TV 18. He can't get the mains look to work (you did remember to reverse one diode in the discriminator, John??); any suggestions? He uses 12AT7s with minor mods, and a Blocking Osc as NO at 20250 os with a resonant grid circuit and Plomen mains look (no 20). John has skipped the ringing choke frame circuits, and uses multivibrators as in "Klectronics" April 54 pl38 to give "super synce and really adjustable blanking". The shortoundage of the PEU are now becoming apparent, and a 12Kl stabiliser is on hand. Johns telecine scanner has been working on stills; the SFF7 runs at 5kV, and John passes on the tip to increase the resistor between pins 11 and 1 by 50% to improve first dynode efficiency and reduce noise. A modified reder jermer strip makes a fine wideo smp (see no 5) provided the couplings are altered, and the screens and onthodes corrected. 100 mids were also necessary on the ET+ to give a clean background. 7.5kV on a 7BP7 gave a terrific output but "Oh! the bulk!" The glass polygon mentioned last time has not materialised, so John in trying to make one from 2" perspex. The mechanism gives a picture at all film speeds, and is continuousmotion, much kinder to the film and easing sound accurate, but are at least fairly simple.

## AROUND THE CROUPS

SOUTHAMPION has a small group with E.Basett doing the pushing with GZPJD. A Statioon is on the way, PSUs built, pulser (NO-CP, then m/vs 9,9,5 to 50c/a) complete barring some jitter in 42 stage. E.B. did some work with 6917 3.0s and found the peak oath current was 3.3 amps, so make your freq. setting controls wirewound on Blocking Oscs!

HARLESDEN group under Dave Hooper has a camera and FSS under my, with GSJGV providing a 9" monitor. Dave's Receiver type Siii is now on 70cmm, but he is rapidly finding out that 450Mg/s is NOT 220Mg/s ...!

CHELASFORD continues with monthly meetings on the second Thursday at 7,50p.m at 05070's. A lecture on "Flying Spot Scanning" included a demonstration of a fast pull-down projector; the May meeting was on "Sync Generators", and the June one is to be a lecture and demonstration of G2DUS's monoscope unit. In July Mr R. Martyr will talk on "Television Testgeer". The group now numbers some 50 members, with G2DUS and G2MJ licensed, and members at Bishops Stortford, Roxwell, Chelmaford, Baddow, Bettendon and Bayleigh building transmitters furiously - all within 50 of a straight line, so that bi-directional arrays will be the order of the day. (GSCVIII)

WELLINGTON (N.E) now has 7 or 6 members active. with the Wellington branch of the N. E Electronics Institute also constructing gear. Lack of gear and components is a great handlosp, but work is proceed! ing, and it is hoped to start meetings soon. (SLAMCE)

We have no news from Groningen, Liverpool, Nottingham, Birmingham or Weybridge, See Fl for note about proposed GLASCOV group. 100c

